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-> DIS HIST
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(FILE 'HOME' ENTERED AT 17:40:28 ON 30 JAN 2006) SET COST OFF SET MSTEPS ON

INDEX 'ADISCTI, ADISINSIGHT, ADISNEMS, AGRICOLA, ANABSTR, ANTE, AQUALINE, AQUASCI, BIOSNO, BIOSIS, BIOTECHABS, BIOTECHAS, BIOTECHAS, BIOTECHAS, CARA, CAPLUS, CERARA-VTB, CIN, CONFECT, CROPD, COPP, DDFP, DDFU, DGSNE, DISSABS, DRUGH, DRUGHONGOZ, DRUGH, SHEASE, WHEAL, SHEASE, "ENTERED AT 17:41:16 ON 30 JAN 2006 SEA ARRAY OR MICROARRAY

MONOGY, DRUGU, EMBAL, EMBAS.

SEA ARRAY OR MICROAR

106 FILE ADISINSIGHT
66 FILE ADISINSIGHT
679 FILE ADISINSIGHT
680 FILE AGRICOLA
6905 FILE ANTS
2069 FILE ANTS
558 FILE AQUASCI
11622 FILE BIOSINS
116822 FILE BIOSINS
116822 FILE BIOSINS
116822 FILE BIOTECHNS
116821 FILE GABA
116824 FILE GEABA-VTB
16351 FILE CABA
167159 FILE COMPSCI
10766 FILE CABA
107675 FILE COMPSCI
107675 FILE COMPSCI
107675 FILE DOFP
1190 FILE DOFP
1190 FILE DOFP
1190 FILE DOFP
1290 FILE DOFP
1391 FILE COMPSCI
13921 FILE SHABL
131321 FILE SEBIORAS
131321 FILE FERBI
1405 FILE HERSES
131321 FILE FERBI
15217 FILE SHRAL
15217 FILE FILE FORD
1085 FILE HISPRUNINES
1080 FILE HISPRUNINES
1090 FILE HISPRUNINES
1090

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L94 1 FILE BIOSIS
L95 1 FILE SMRASE
166 1 FILE SCISEARCH
TOTAL FOR ALL FILES
L97 11 L91 AND ARRAY
L98 6 DUP RBM L92 L93 L94 L95 L96 (5 DUPLICATES REMOVED)
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WEST Search History         130 L29 amm polypopulos         977           Inscherenty Research Res	WEST Search Histo  Hideliams   Restore   Clear   L	http://westbrs:9000/bin/cgi-bin/srchhist.pl?state=287vfl.63.3&f=ffsearch&userid=mtran7	1/30/06	http://we	stbrs:9000	http://westbrs:9000/bin/cgi-bin/srchhist.pl?state=287vfl.63.3&f=ffsearch&userid=mtran7	7vfl.63.3&f=ffsearch&userid=mtran7	1/30/06
The part of the	Hidelhems   Restore   Clear   DATE: Monday, January 30, 2006	2				.29 same polypeptides	0	
12   12   12   12   12   13   10   13   10   13   10   13   10   13   10   13   10   13   10   13   10   13   10   13   10   13   10   13   10   13   10   13   13	Hidolletto   Restore   Glear   ADATE: Monday, January 30, 2006	•		۵		28 same series	9972	
12   12   12   12   13   14   14   15   15   15   15   15   15	DATE: Monday, January 30, 2006	Cancel				array same lines	110233	
1.56   All the Street No. 247   All the All the Street No. 247   All the All the All the Street No. 247   All the All the Street No. 247   All the All the All the All the All the All the Street No. 247   All the A	222 (22 (22 (22 (22 (22 (22 (22 (22 (22					L26 near20 polypeptide	4	
Section   Sect				U		lirect screening	287	
1.5   1.5 and 1.14   1.15   1.2 and	Hide? Set Name Query	Hit Count				natrix screening	37	
1.55 and 1.41   3   1.0 milestance   1.20 and 1.81   1.20 and 1.82   1.20 an						array screening	56	
1.58 Like and Left         1         1.2 Like and Left         2           1.56 Like and Left         0         1.2 Like and Left         2           1.56 Like and Left         0         0         1.2 Like and Left         50           1.56 Like and Left         0         0         1.1 Referral Left         50           1.56 Like and Left         2         1.5 and Left         443         50           1.56 (350-30) and (35023-30)/[CCLS]         44         1.1 Like and Left         443         140           1.50 (4500) and (4507.1) and (4507.3) and (4507.3) and (4507.2) and (4507.3) and (4507.2) a	L.59	3			DB=USP1	T,PGPB,DWPI; THES=ASSIGNE	EE; PLUR=YES; OP=ADJ	
15   15 and 145   0   0   1   12   15 and 145   0   0   1   15 and 145   0   0   1   15   15 and 145   0   0   1   15 and 145   15 an	L58	-				C20 and L8	2	
15   15 and 145   9   10   15 and 145   556   15 and 145   556   15 and array   9   10   15 and 14   15 and 15   15 and 14   15 and 15   15 and 14   15 and 15   15 and 15   14   15 and 15   15 and 15   14   15 and 15   14   15 and 15   14   15 and 15   14   15 and 15   15 and 15   14   15 and 15   14   15 and 15	L57	0				C19 and L8	0	
15   25 and array   2   15 and 114   25   25 and array   2   15 and 114   25   25 and array   2   15 and array   2   15 and 120   15	T26	0				C18 and L8	27	
1.5   1.5 and 1.5 an	L.55	6		U		L15 and L4	286	
L35         (43.56.0.1.) and (43.67.1.) glock (53.6.)	L54					L15 and L3	443	
1,	1.53			C		L15 and L2 .	1493	
15   (array with channel same intersect) and antiban polypeptide)   27346   1.16   1.13 and 1.1   4883   4893   1.14   (array with channel same intersect) and antibodo)   59   1.15   (array with channel same intersect) and antibodo)   2218   1.14   (array with channel same intersect)   2218	L52					L16 and L8	0	
10   marks or which channed same intersects and anthody)   59   11   marks method   483   144   463   445	<b>L51</b>					L15 and L1	89	
14   Class of the control of the c	L50	59		U		natrix method	4683	
148 (stray with channed)   2218   460	179			U		L8 and L4	453	
L4   Carray with channe    2218	<b>248</b>					L8 and L3	460	
146         145 mod L7         88           146         145 mod L7         176           146         145 mod L7         176           146         145 mod L8         176           146         145 mod L8         176           144         array near I lines a near I lines         172         18 and L3         16815           144         array near I lines         0         17         12 and L3         16815           145 sume array         1         1         1         2         16815         1774           141 sume array         1         1         1         2         1         1         1         2         1         1         3006         1         1         3006         <	147	22218				L8 and L1	57	
146         145 and L44         2         10         18 and 16         176           148         at (light chain one boy/opptide)         4888         12         1.0         1.8 and 1.5         8           144         at (light chain one boy/opptide)         0         1.0         1.2 and 1.3         16815           129         141 and 1.34         0         1.7         1.2 and 1.3         1707           142         141 and 1.34         0         1.5         1.2 and 1.3         1707           142         141 and 1.34         0         1.5         1.2 and 1.3         1707           142         141 and box         1.5         1.2 and 1.3         1707           141         (light chain or heavy chain) near5 polyopptide         1619         1.1         1.2 and 1.3         1707           143         1.35 and polyopptides         778         1.1         1.2 array         173829           1.35         1.35 and polyopptides         0         1.1         1.2 pard 1.3         1.4382           1.31         1.35 anne array         2467         1.4382         1.4382           1.31         1.32 and polyopptides         56         1.2         1.4382           1.31         1.32						L8 and L7	88	
LAS (light chain or heavy chain) nearly polypetide         4888         1 L9 L8 and L5         1 Rand L5         8           1-44 array near10 series nears lines         372         1 L8 continuous lines         16815           1-44 array near10 series nears lines         0         1 L3 continuous lines         39086           1-53 L41 and L34         0         1 L2 and L3         37774           1-64 (light chain or heavy chain) near5 polypeptide         1619         1 L3 and L3         1717           1-64 (light chain or heavy chain) near5 polypeptide         6         1 L3 and L3         1717           1-70 L3 and light chain or heavy chain) near5 polypeptides         13         1 L3 and L3         1738           1-70 L3 and light chain or heavy and light chain or heavy and light chain or heavy and light and heavy         4367         END OF SEARCH HISTORY         14382           1-33 series of lines         0         1 L3 and light and heavy         31         1 L5 and polypeptides         56           1-20 and polypeptides         56         1 L4 and ball light and heavy         56         1 L4 and ball light and heavy	1.46	2				L8 and L6	9/1	
L/4 array near fo series read 5 lines     372     L8 continuous lines     16815       DB=USPT, THESA-ASSIGNEE; PLUR=YES; OP=ADJ     0     1.7 L2 and L4     39086       L/2 L4 same array     2     1.6 L2 and L1     7107       L/2 L4 same array     1619     1.4 antibodies     208246       L/2 L4 same array     1619     1.4 antibodies     208246       L/3 L4 same array     1.2 and L1     7107       L/3 L4 same array     1.3 ibrary     133395       L/3 L5 and L34     0     1.1 repertoire     14382       L37 and L34     0     1.1 repertoire     14382       L37 and L34     0     1.2 array     14382       L38 L3 and light and leavy     4367     1.2 array     14382       L31 L3 same array     31     1.6 L2 array     1.2 array       L31 L3 same array     31     1.6 L2 array     1.3 array     1.4382       L32 and light and heavy     31     31     31       L32 and polypeptides     56     1.6 L2 array     1.2 array     1.3 array	1.45	4888		O		L8 and L5	80	
DB=USFY: THES=ASSIGNEE: PLIN=*FES: OP=ADV         0         17. L2 and L4         39086           L43         L41 and 134         0         16         L2 and L3         51774           L43         (light chain or heavy chain) near5 polypeptide         1619         1         L3 ant boildes         107           L40         L19 and light and heavy         6         1         L3 ant boildes         153395           L40         L29 and light and heavy         1         L2 array         73229           L3         1.3 and bolypeptide         778         END OF SEARCH HISTORY         14382           L3         1.23 and light and heavy         4367         END OF SEARCH HISTORY         14382           L3         1.29 and holypeptides         56         1         1	₹	372				continuous lines	16815	
1.43     LA1 and 134     0     16     L2 and L3     51774       1.42     1.41 sand and 134     0     16     L2 and L1     7107       1.41     L34 sand value of weav chain) near5 polypeptide     1619     1     1.41 antibodies     103       1.40     L39 and dight and breavy     13     1.21 antibodies     1.23 array     133829       1.34     L37 and L34     0     1.2 array     14382       1.35     series of lines     0     In repertoire     14382       1.35     series neart 0 lines     75163     In repertoire     14382       1.31     L33 and light and heavy     31     In repertoire     14382       1.31     L29 and polypeptides     56     In repertoire     14382	DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ					L2 and L4	39086	
142     141 same array     2     107       143     114 same array     1619     7107       144     (light chain or heavy chain) near5 polypeptide     1619     124     antibodies     208246       140     1.29 and light chain or heavy cha		0		: C		L2 and L3	51774	
141 (light chain or heavy chain) near5 polypeptide         1619         1.4 antibodies         208246           140 L.39 and light and heavy         6         L.3 library         153395           1.39 L.34 and polypeptides         0         L.2 array         173829           1.31 L.32 and Lady near2 polypeptide         778         END OF SEARCH HISTORY         14382           1.35 series of lines         0         END OF SEARCH HISTORY         14382           1.33 series of lines         75163         Antibodies         25163           1.31 L.39 and light and heavy         33         Antibodies         36           1.31 L.29 and polypeptides         56         Antibodies         Antibodies	142	2		) C		1.2 and 1.1	7107	
L40       L39 and light and heavy       6       13 ilbrary       133395         L39       L34 and polypeptides       13       12 array       732829         L38       L37 and L34       778       14382         L37       (heavy or light) near2 polypeptide       778       END OF SEARCH HISTORY       14382         L35       series near 10 lines       75163       And polypeptides       56       And polypeptides       56	3	1619		) <b>C</b>		antibodies	708746	
L39     L24 and polypeptides     13     12 array     732829       L37     (heavy or light) near2 polypeptide     778     END OF SEARCH HISTORY     14382       L35     "heavy and light"     9     END OF SEARCH HISTORY     14382       L36     "heavy and light"     0     PARCH HISTORY     14382       L34     L33 same array     4367     A367     A367       L33     series near lo lines     75163     A367     A367       L31     L29 and polypeptides     56     A367     A367	140	9		J C		ibee	302231	
L35	2 2	· <u>~</u>		) I		library	565651	
1.20 and polypeptides	) î	2				array	678751	
L3 (heavy or light, heavz bolypeptide 1/8 L36 "heavy and light" 9 L37 series of lines 4367 L33 series near 10 lines 75163 L31 L29 and polypeptides 56 L31 L29 and polypeptides 1 of 2	χ. :	0 %				repertoire	14382	
L35 series of lines  L34 L33 same array  L33 series nearl 0 lines  L34 L32 and polypeptides  56  L31 L29 and polypeptides  9  A367  L32 Series of lines  31  L31 L29 and polypeptides  9  10 f2	13/	8//		1				
L34 L33 same array 4367 L33 series near 10 lines 75163 L32 L31 and light and heavy 56 L31 L29 and polypeptides 56	L36	6		ENDO	SEARCH	HISTORY		
L34 L33 same array 4367 L33 series near10 lines 75163 L32 L31 and light and heavy 31 L31 L29 and polypeptides 56 L10 L29 and polypeptides 1062	L35	0						
L33       series near10 lines       75163         L32       L31 and light and heavy       31         L31       L29 and polypeptides       56         1 of 2       1 of 2	134	4367						
L32 L31 and light and heavy 31 L31 L29 and polypeptides 56 1 of 2	133	75163						
L31 L29 and polypeptides 56	132	31						
1 of 2	1 3 1	; 33						
	3	90						
			1 of 2					2 of 2